L	Hits	Search Text	DB	Time stamp
Number	1.4.6	700/001		000440640
10	1440	709/201.ccls.	USPAT; US-PGPUB	2004/06/18
11	923	709/202.ccls.	USPAT;	2004/06/18
**	923	7097202.0013.	US-PGPUB	12:47
12	1328	law adj enforcement adj agency	USPAT;	2004/06/18
**	2020	au au chizozockicho au agener	US-PGPUB	12:47
14	13438	(law adj enforcement adj agency) FBI	USPAT;	2004/06/18
		police	US-PGPUB	12:48
15	23	trap with trace with order	USPAT;	2004/06/18
			US-PGPUB	12:49
18	25	pen with register with order	USPAT;	2004/06/18
1 20	,	//les edi enforment edi encome	US-PGPUB	12:49
20	1	((law adj enforcement adj agency) FBI police) and (pen with register with	USPAT; US-PGPUB	2004/06/18 16:52
	ļ	order)	03-26208	16:52
19	1	·	USPAT;	2004/06/18
	-	with register with order)	US-PGPUB	12:50
17	1	((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
]		police) and (trap with trace with order)	US-PGPUB	12:50
16	1	(law adj enforcement adj agency) and	USPAT;	2004/06/18
	22-	(trap with trace with order)	US-PGPUB	12:50
21	206	(law adj enforcement adj agency) and	USPAT;	2004/06/18
22	0	Surveillance	US-PGPUB USPAT;	13:01 2004/06/18
"	0		USPAT; US-PGPUB	13:02
23	0		USPAT;	2004/06/18
	Ū		US-PGPUB	12:53
24	1348	(osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:27
) and (network adj layer)		
25	43	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:23
		<pre>) and (network adj layer)) and (application near (id identifier tag))</pre>		
27	20	(trap with trace with order) and	USPAT;	2004/06/18
- '	20	Qad<20010110	US-PGPUB	13:02
28	19	(pen with register with order) and	USPAT;	2004/06/18
		@ad<20010110	US-PGPUB	13:00
29	0	((trap with trace with order) and	USPAT;	2004/06/18
	-	@ad<20010110) and ((pen with register	US-PGPUB	12:55
,	_	with order) and @ad<20010110)		0004/05/55
31	0	((osi (open adj standards adj interconnect)) and (application adj layer	USPAT;	2004/06/18
) and (network adj layer)) and (((trap	US-PGPUB	12:20
		with trace with order) and @ad<20010110)	!	
		((pen with register with order) and		
		@ad<20010110))		
35	1	(law adj enforcement adj agency) and	USPAT;	2004/06/18
		(((osi (open adj standards adj	US-PGPUB	16:45
	İ	interconnect)) and (application adj layer		
	l	<pre>) and (network adj layer)) and ((software application) near (id</pre>		
	l	identifier tag)))		
36	1	((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
	-	police) and (((osi (open adj standards	US-PGPUB	16:45
		adj interconnect)) and (application adj		
		layer) and (network adj layer)) and		
		((software application) near (id	i	
27	,	identifier tag)))	HCD3m	2004/06/10
37	1	((law adj enforcement adj agency) and surveillance) and (((osi (open adj	USPAT; US-PGPUB	2004/06/18 12:57
		standards adj interconnect)) and	US-FGPUB	12:51
		(application adj layer) and (network adj		
		layer)) and ((software application) near		
		(id identifier tag)))		

	· · · · · · · · · · · · · · · · · · ·			
40	1	(((law adj enforcement adj agency) and	USPAT;	2004/06/18
•	1	surveillance) and ((extract\$3	US-PGPUB	12:58
		<pre>intercept\$3) with (number address))) and</pre>		i
		(((osi (open adj standards adj		1
		interconnect)) and (application adj layer		
) and (network adj layer)) and ((software application) near (id		
	1	identifier tag)))		İ
39	1		USPAT;	2004/06/18
		surveillance) and ((extract\$3	US-PGPUB	12:59
		intercept\$3) with (number address))) and	05 10105	12.03
		((osi (open adj standards adj		
		interconnect)) and (application adj layer		
) and (network adj layer))		
38	46		USPAT;	2004/06/18
		surveillance) and ((extract\$3	US-PGPUB	13:03
		intercept\$3) with (number address))		
41	32	' ' ' '	USPAT;	2004/06/18
		surveillance) and ((extract\$3	US-PGPUB	13:00
		intercept\$3) with (number address))) and		
4.0	1010	@ad<20010110		0004/06/10
42	1019	((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
45	1 0	police) and surveillance	US-PGPUB USPAT;	13:01 2004/06/18
33			USPAT; US-PGPUB	13:02
48	99	(((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
10	39	police) and surveillance) and ((extract\$3	US-PGPUB	16:39
		intercept\$3) with (number address))	05 10105	10.33
49	199	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	13:03
) and (network adj layer)) and		
		((extract\$3 intercept\$3) with (number		
		address))		
53	120		USPAT;	2004/06/18
		police) and surveillance) and ((extract\$3	US-PGPUB	13:04
		remov\$3 intercept\$3) with (number		
F.4	220	address))		2004/05/10
54	338	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/06/18
		<pre>interconnect)) and (application adj layer) and (network adj layer)) and</pre>	US-PGPUB	13:04
		((extract\$3 remov\$3 intercept\$3) with		
		(number address))		
56	51	((law adj enforcement adj agency) and	USPAT;	2004/06/18
		surveillance) and ((extract\$3 remov\$3	US-PGPUB	13:14
	ļ	<pre>intercept\$3) with (number address))</pre>		
57	0	(trap with trace with order) and ((osi	USPAT;	2004/06/18
		(open adj standards adj interconnect))	US-PGPUB	13:13
		and (application adj layer) and (network		
F 0		adj layer))		
58	0	(trap with trace with order) and (((osi	USPAT;	2004/06/18
		(open adj standards adj interconnect))	US-PGPUB	13:13
		and (application adj layer) and (network		
	ļ l	<pre>adj layer)) and (application near (id identifier tag)))</pre>		
59	0	(trap with trace with order) and (((osi	USPAT;	2004/06/18
		(open adj standards adj interconnect))	US-PGPUB	13:13
,	ļ l	and (application adj layer) and (network		
	1	adj layer)) and ((software application)		
		near (id identifier tag)))		
60	0	(pen with register with order) and (((osi	USPAT;	2004/06/18
		(open adj standards adj interconnect))	US-PGPUB	13:13
		and (application adj layer) and (network		
	Į l	<pre>adj layer)) and ((software application)</pre>		
	_	<pre>near (id identifier tag)))</pre>		
61	0	(pen with register with order) and (((osi	USPAT;	2004/06/18
		(open adj standards adj interconnect))	US-PGPUB	13:13
		and (application adj layer) and (network		
		<pre>adj layer)) and (application near (id identifier tag)))</pre>		
		Tuchettier cay///		<u> </u>

62	0	(pen with register with order) and ((osi	USPAT;	2004/06/18
· •	1	(open adj standards adj interconnect))	US-PGPUB	13:14
		and (application adj layer) and (network		
		adj layer))		
64	1	(((((USPAT;	2004/06/18
1		interconnect)) and (application adj layer	US-PGPUB	16:28
	1) and (network adj layer)) and		
ļ		((software application) near (id		
		identifier tag))) and surveillance) and		
		((extract\$3 remov\$3 intercept\$3) with		
		(number address))		
66	31		USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	13:15
) and (network adj layer)) and		
	1	surveillance) and ((extract\$3 remov\$3		
67	1264	intercept\$3) with (number address))	***********	2004/06/10
67	1264		USPAT;	2004/06/18
7.0		intercept\$3) with (number address))	US-PGPUB	13:23
70	1	(surveillance and ((extract\$3 remov\$3	USPAT;	2004/06/18
	j	intercept\$3) with (number address))) and	US-PGPUB	14:02
	· ·	(((osi (open adj standards adj interconnect)) and (application adj layer		
	ŀ	interconnect); and (application add layer) and (network add layer)) and		
		((software application) near (id identifier tag)))		
69	1		USPAT;	2004/06/18
"	1	intercept\$3) with (number address))) and	US-PGPUB	14:02
		(((osi (open adj standards adj	05 10105	14.02
		interconnect)) and (application adj layer		ĺ
) and (network adj layer)) and		
		(application near (id identifier tag)))		
68	31		USPAT;	2004/06/18
**		intercept\$3) with (number address))) and	US-PGPUB	14:05
		((osi (open adj standards adj	00 10102	11.00
		interconnect)) and (application adj layer		
	ł) and (network adj layer))		
65	58		USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	15:09
) and (network adj layer)) and		
ļ		surveillance		
71	1057	sniffers	USPAT;	2004/06/18
			US-PGPUB	15:09
72	15	sniffers and (law adj enforcement adj	USPAT;	2004/06/18
		agency)	US-PGPUB	15:09
73	37		USPAT;	2004/06/18
		agency)	US-PGPUB	15:23
74	15	(sniff\$3 and (law adj enforcement adj	USPAT;	2004/06/18
		agency)) and @ad<20010110	US-PGPUB	15:23
75	145	sniff\$3 and surveillance	USPAT;	2004/06/18
۱ _ ـ .		l	US-PGPUB	15:23
76	88	(sniff\$3 and surveillance) and	USPAT;	2004/06/18
	_	@ad<20010110	US-PGPUB	16:22
77	36	((sniff\$3 and surveillance) and	USPAT;	2004/06/18
		@ad<20010110) and ((extract\$3 remov\$3	US-PGPUB	15:25
7.0	_	intercept\$3) with (number address))		0004/06/20
78	1	(intercept\$3 near packet) same	USPAT;	2004/06/18
		((extract\$3 remov\$3) near (address	US-PGPUB	15:27
70		number))	Hebam.	2004/06/10
79	58	(intercept\$3 with packet) same	USPAT;	2004/06/18 15:27
		((extract\$3 remov\$3) with (address number))	US-PGPUB	13:27
80	19	, , ,	IIGDAT.	2004/06/18
١٥٥	19	((intercept\$3 with packet) same ((extract\$3 remov\$3) with (address	USPAT; US-PGPUB	15:30
		number))) and @ad<20010110	US-FGFUB	13.30
82	106		USPAT;	2004/06/18
52	100	address number)) same (monitor\$3 with	US-PGPUB	15:31
		(telephone phone conversation email	OD FGFOD	10.31
		e-mail (electonic adj (mail message))))		
	1	- mall message///	L .	

84	11	((((extract\$3 remov\$3) with (contact	USPAT;	2004/06/18
۱ <i>۲۰</i> ۰۰	1	address number)) same (monitor\$3 with	US-PGPUB	15:36
!		(telephone phone conversation email		
		e-mail (electonic adj (mail message)))))		
		and packet) and @ad<20010110		
85	21		USPAT;	2004/06/18
		address number)) same ((telephone phone	US-PGPUB	15:34
		conversation email e-mail (electonic adj		
		(mail message)))) and packet and surveillance		
86	195		USPAT;	2004/06/18
		address number)) and (wire adj tap\$3)	US-PGPUB	15:35
88	0	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	15:35
) and (network adj layer)) and (wire		
0.0		adj tap\$3)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/06/10
89	0	(((osi (open adj standards adj interconnect)) and (application adj layer	USPAT; US-PGPUB	2004/06/18 15:36
) and (network adj layer)) and	US-PGPUB	13.36
		(application near (id identifier tag)))		
		and (wire adj tap\$3)		
90	0	(((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	15:36
) and (network adj layer)) and		
		((software application) near (id		
91	151	identifier tag))) and (wire adj tap\$3) (((extract\$3 remov\$3) with (contact	USPAT;	2004/06/18
91	151	address number)) and (wire adj tap\$3))	US-PGPUB	15:36
		and @ad<20010110	35 FGF0B	13.30
92	5	((((extract\$3 remov\$3) with (contact	USPAT;	2004/06/18
		address number)) and (wire adj tap\$3))	US-PGPUB	15:36
		and @ad<20010110) and packet		
87	21	(surveillance and ((extract\$3 remov\$3	USPAT;	2004/06/18
		intercept\$3) with (number address))) and	US-PGPUB	15:53
96	14	(wire adj tap\$3) (surveillance with (conversation	USPAT;	2004/06/18
90	13	communication) and (intercept\$3 with	US-PGPUB	16:14
		packet)	05 10102	13011
97	0	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:11
) and (network adj layer)) and		
		((surveillance with (conversation		
		communication)) and (intercept\$3 with packet) and (law adj enforcement adj		
		agenc\$3))		
99	l ol	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:11
) and (network adj layer)) and		
		((surveillance with (conversation		
		communication)) and (intercept\$3 with		
		<pre>packet) and (police fbi (law adj enforcement adj agenc\$3)))</pre>		
100	n	((osi (open adj standards adj	USPAT;	2004/06/18
100		interconnect)) and (application adj layer	US-PGPUB	16:11
ĺ) and (network adj layer)) and		
		((surveillance with (conversation		
		communication)) and (intercept\$3 with		
		packet))	110000	2004/06/10
98	1	((osi (open adj standards adj interconnect)) and (application adj layer	USPAT; US-PGPUB	2004/06/18 16:11
		interconnect); and (application adj layer) and (network adj layer)) and	03-16108	10.11
		((surveillance with (conversation		
		communication)) and (intercept\$3 and		
		packet) and (law adj enforcement adj		
		agenc\$3))		
95	13	(surveillance with (conversation	USPAT;	2004/06/18
		communication)) and (intercept\$3 with	US-PGPUB	16:14
		packet) and (police fbi (law adj enforcement adj agenc\$3))		
	L	enrorcement adj agencasii	L	L

	27	/	HCDAM.	2004/06/18
94	27	(surveillance with (conversation	USPAT; US-PGPUB	16:14
		communication)) and (intercept\$3 and packet) and (law adj enforcement adj	U3-FGFUB	10.14
		agenc\$3)		
93	12	(surveillance with (conversation	USPAT;	2004/06/18
	12	communication)) and (intercept\$3 with	US-PGPUB	16:16
		packet) and (law adj enforcement adj	00 10102	10.10
		agenc\$3)		
83	20	(((extract\$3 remov\$3) with (contact	USPAT;	2004/06/18
**		address number)) same (monitor\$3 with	US-PGPUB	16:17
		(telephone phone conversation email		
		e-mail (electonic adj (mail message)))))		
		and packet		
101	48	((sniff\$3 and surveillance) and	USPAT;	2004/06/18
		@ad<20010110) and packet	US-PGPUB	16:21
63	1	(((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:28
) and (network adj layer)) and		
		((software application) near (id		
		identifier tag))) and surveillance		}
55	20	(((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:35
) and (network adj layer)) and		
		<pre>(application near (id identifier tag)))</pre>		
		and ((extract\$3 remov\$3 intercept\$3) with		
		(number address))		
52	21	(((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:38
) and (network adj layer)) and		
		((software application) near (id		
		identifier tag))) and ((extract\$3 remov\$3		
	1.5	<pre>intercept\$3) with (number address))</pre>	11GD200-	2004/06/18
51	15		USPAT;	2004/06/18
	ĺ	interconnect)) and (application adj layer	US-PGPUB	16:38
1) and (network adj layer)) and		
		((software application) near (id identifier tag))) and ((extract\$3		
1		intercept\$3) with (number address))		
50	14		USPAT;	2004/06/18
30		interconnect)) and (application adj layer	US-PGPUB	16:38
) and (network adj layer)) and	10102	20,00
		(application near (id identifier tag)))		
		and ((extract\$3 intercept\$3) with (number		
		address))		ŀ
102	47	((((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
		police) and surveillance) and ((extract\$3	US-PGPUB	16:39
		intercept\$3) with (number address))) and		
		packet		
47	29	(((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:42
	1) and (network adj layer)) and		
		((software application) near (id		
146		identifier tag))) and @ad<20010110	Henam.	2004/06/19
46	29		USPAT; US-PGPUB	2004/06/18
		<pre>interconnect)) and (application adj layer) and (network adj layer)) and</pre>	US-PGPUB	16.37
		(application near (id identifier tag)))		
1		and @ad<20010110		
44	1	(((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
l		police) and surveillance) and (((osi	US-PGPUB	16:44
		(open adj standards adj interconnect))		- •
		and (application adj layer) and (network		
		adj layer)) and ((software application)		
		near (id identifier tag)))		
43	1	(((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
		police) and surveillance) and ((osi (open	US-PGPUB	16:44
		adj standards adj interconnect)) and		
1		(application adj layer) and (network adj		
J		layer))	l	

•34	1	((law adj enforcement adj agency) and	USPAT;	2004/06/18
	1	surveillance) and ((osi (open adj	US-PGPUB	16:45
	1	standards adj interconnect)) and		j
		(application adj layer) and (network adj		
33	24	layer)) ((law adj enforcement adj agency) FBI	USPAT;	2004/06/18
33	24	police) and ((osi (open adj standards adj	US-PGPUB	16:45
		interconnect)) and (application adj layer	05 10105	-
) and (network adj layer))		
32	2	(law adj enforcement adj agency) and	USPAT;	2004/06/18
		((osi (open adj standards adj	US-PGPUB	16:48
		interconnect)) and (application adj layer		
) and (network adj layer))		
30	39	((trap with trace with order) and	USPAT;	2004/06/18
	,	@ad<20010110) ((pen with register with	US-PGPUB	16:49
26	1 4.5	order) and @ad<20010110)	ucpam.	2004/06/19
26	46		USPAT;	2004/06/18
		interconnect)) and (application adj layer) and (network adj layer)) and	US-PGPUB	16:31
		((software application) near (id		
		((Software application, hear (id		
103	78	((law adj enforcement adj agency) and	USPAT;	2004/06/18
100	, ,	surveillance) and packet	US-PGPUB	16:52
104	46	(((law adj enforcement adj agency) and	USPAT;	2004/06/18
		surveillance) and packet) and	US-PGPUB	17:01
		@ad<20010110		
105	233		USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:57
) and (network adj layer)) and		
		(application near (id identifier tag		
106	139	type))	USPAT;	2004/06/18
106	139	(((osi (open adj standards adj interconnect)) and (application adj layer	US-PGPUB	16:58
) and (network adj layer)) and	OS FGFOB	10.50
		(application near (id identifier tag		
		type))) and @ad<20010110		
107	30	((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:58
) and (network adj layer)) and		
		(application near (id identifier tag		
		type))) and @ad<20010110) and		
108		surveillance	USPAT;	2004/06/18
108	63	((((osi (open adj standards adj interconnect)) and (application adj layer		16:58
) and (network adj layer)) and	OS FGFOB	1 10.30
		(application near (id identifier tag		
		type))) and @ad<20010110) and intercept\$3		
109	137	((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	16:59
) and (network adj layer)) and		
		(application near (id identifier tag		
		type))) and @ad<20010110) and		
		(intercept\$3 with call communication		1
110		conversation)	HCDAM.	2004/06/19
110	9	((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer) and (network adj layer)) and	US-PGPUB	17.00
		(application near (id identifier tag		
		type))) and @ad<20010110) and		
		(intercept\$3 with (call communication		
		conversation))		
111	103	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:01
) and (network adj layer)) and		
		(surveillance(intercept\$3 with (call		
1]	communication conversation)))		2004/05/20
112	62	(((osi (open adj standards adj	USPAT;	2004/06/18
]	interconnect)) and (application adj layer	US-PGPUB	17:17
) and (network adj layer)) and (surveillance(intercept\$3 with (call		
		communication conversation)))) and		
		@ad<20010110		
		<u>,</u>	1	

·113	489	((extract\$3 remov\$3) with (data number	USPAT;	2004/06/18
1 ' 1		address information contact) with (packet	US-PGPUB	17:14
		<pre>(network adj layer)(application adj layer)) with (application software))</pre>		•
114	7	((extract\$3 remov\$3) with (data number	USPAT;	2004/06/18
114	'	address information contact) with (packet	US-PGPUB	17:17
		(network adj layer) (application adj	00 10102	
		layer)) with ((application software) near		
		(id identification type)))		
115	14	((extract\$3 remov\$3) with (data number	USPAT;	2004/06/18
		address information contact) with (packet	US-PGPUB	17:12
		(network adj layer) (application adj		
		layer) layer) with ((application		
116	122	software) near (id identification type)))	USPAT;	2004/06/18
116	132	((extract\$3) with (number address) with (packet (network adj layer)(application	US-PGPUB	17:15
1		adj layer)) with (application software))	05 16105	17:13
118	14	(((extract\$3) with (number address) with	USPAT;	2004/06/18
		(packet (network adj layer) (application	US-PGPUB	17:15
		<pre>adj layer)) with (application software)))</pre>		
		and surveillance		
117	17	(((extract\$3 remov\$3) with (data number	USPAT;	2004/06/18
		address information contact) with (packet	US-PGPUB	17:16
		(network adj layer) (application adj		
		<pre>layer)) with (application software))) and surveillance</pre>		
119	74	survelliance ((extract\$3 remov\$3) with (data number	USPAT;	2004/06/18
119	, , ,	address information contact) with (packet	US-PGPUB	17:17
1		(network adj layer) (application adj		
		layer)) with ((application software) with		
		<pre>(id identification type)))</pre>		
120	34	(((extract\$3 remov\$3) with (data number	USPAT;	2004/06/18
		address information contact) with (packet	US-PGPUB	17:23
		<pre>(network adj layer)(application adj layer)) with ((application software) with</pre>		
		(id identification type)))) and		
		@ad<20010110	-	
121	233	((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:23
) and (network adj layer)) and		
		(application near (id identifier tag		
1.00	120	type))	HCDAM.	2004/06/18
122	139	(((osi (open adj standards adj interconnect)) and (application adj layer	USPAT; US-PGPUB	17:28
1) and (network adj layer)) and	05-FGF0B	17.20
-		(application near (id identifier tag		
1		type))) and @ad<20010110		
123	128	((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:23
) and (network adj layer)) and		
		(application near (id identifier tag		
125	88	type))) and @ad<20010110) and packet	USPAT;	2004/06/18
123	00	<pre>(((((osi (open adj standards adj interconnect)) and (application adj layer</pre>	US-PGPUB	17:24
) and (network adj layer)) and	55 10105	
		(application near (id identifier tag		
1 1		type))) and @ad<20010110) and packet) and		
		((extract\$3 remov\$3) with (data		
		information number address contact))		2004/05/20
126	74	(((((osi (open adj standards adj	USPAT;	2004/06/18
		<pre>interconnect)) and (application adj layer) and (network adj layer)) and</pre>	US-PGPUB	17:24
		(application near (id identifier tag		
		type))) and @ad<20010110) and packet) and		
		((extract\$3) with (data information		
		number address contact))		
127	9	((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:25
) and (network adj layer)) and		
		(application near (id identifier tag type))) and @ad<20010110) and packet) and		
		((extract\$3) with (number address))		
<u> </u>		(leveraceta) with (unimer godress))	L	

128	30	(((((osi (open adj standards adj	USPAT;	2004/06/18
** .	30	interconnect)) and (application adj layer	US-PGPUB	17:26
) and (network adj layer)) and		
		(application near (id identifier tag		
		type))) and @ad<20010110) and packet) and ((extract\$3 remov\$3)near(data information		
		number address contact))) and		
		surveillance		
129	30	(((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:26
		<pre>) and (network adj layer)) and (application near (id identifier tag</pre>		
		type))) and @ad<20010110) and packet) and		
		((extract\$3 remov\$3) with (data		,
		information number address contact))) and		
130	30	surveillance	HCDAT.	2004/06/18
130	30	<pre>((((((osi (open adj standards adj interconnect)) and (application adj layer</pre>	USPAT; US-PGPUB	17:26
) and (network adj layer)) and	05 10105	17.20
		(application near (id identifier tag		
		type))) and @ad<20010110) and packet) and		
		<pre>((extract\$3) with (data information number address contact))) and</pre>		
		surveillance		
131	30	((((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:26
) and (network adj layer)) and		:
		<pre>(application near (id identifier tag type))) and @ad<20010110) and packet) and</pre>		
		((extract\$3 remov\$3)near(data information		
		number address contact))) and		
		surveillance) ((((((osi (open adj		
		standards adj interconnect)) and (application adj layer) and (network adj		
		layer)) and (application near (id		
		identifier tag type))) and @ad<20010110)		
		and packet) and ((extract\$3 remov\$3) with		
		<pre>(data information number address contact))) and surveillance) ((((((osi</pre>		
		<pre>(open adj standards adj interconnect))</pre>		
		and (application adj layer) and (network		
		adj layer)) and (application near (id		
		identifier tag type))) and @ad<20010110)		
		and packet) and ((extract\$3) with (data information number address contact))) and		
		surveillance)		
124	57	((((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and (application adj layer	US-PGPUB	17:26
) and (network adj layer)) and (application near (id identifier tag		
		type))) and @ad<20010110) and packet) and		
		((extract\$3 remov\$3)near(data information		
100		number address contact))		2004/06/30
132	7923	(osi (open adj standards adj	USPAT; US-PGPUB	2004/06/18 17:28
134	134	interconnect)) and layer ((osi (open adj standards adj	US-PGPUB USPAT;	2004/06/18
'	134	interconnect)) and layer) and	US-PGPUB	17:30
		surveillance		
135	75	(((osi (open adj standards adj	USPAT;	2004/06/18
		interconnect)) and layer) and surveillance) and @ad<20010110	US-PGPUB	17:31
136	259	layer and ((id identification type) with	USPAT;	2004/06/18
		application) and surveillance and packet	US-PGPUB	17:31
137	148	(layer and ((id identification type) with	USPAT;	2004/06/18
		application) and surveillance and packet) and @ad<20010110	US-PGPUB	17:32
138	40	and @ad<20010110 layer and ((id identification type) with	USPAT;	2004/06/18
	"	application) and ((call conversation	US-PGPUB	17:31
		communication) with surveillance) and		
		packet	<u></u>	<u> </u>

139	27	(layer and ((id identification type) with	USPAT;	2004/06/18
		application) and ((call conversation	US-PGPUB	17:37
		communication) with surveillance) and		
140	0	packet) and @ad<20010110 6650633.uref.	USPAT;	2004/06/18
140		0000003.dle1.	US-PGPUB	17:37
142	1	6577865.uref.	USPAT;	2004/06/18
			US-PGPUB	17:37
141	16	6229887.uref.	USPAT;	2004/06/18
142	12	6220007 was and market	US-PGPUB	17:39 2004/06/18
143	13	6229887.uref. and packet	USPAT; US-PGPUB	17:39
144	0	6229887.uref. and ((osi (open adj	USPAT;	2004/06/18
		standards adj interconnect)) and layer)	US-PGPUB	17:39
145	0	("6650633" "6229887" "6577865").pn. and	USPAT;	2004/06/18
146	o	(layer) ("6650633" "6229887" "6577865").pn. and	US-PGPUB USPAT;	17:40 2004/06/18
140	, ,	(0030033	US-PGPUB	17:42
147	19	(packet with (information data address	USPAT;	2004/06/18
		number) with ((application software) near	US-PGPUB	17:48
1,40	0	(type id identification)) with layer)	IICDAM.	2004/06/10
148	١		USPAT; US-PGPUB	2004/06/18 17:49
149	О		USPAT;	2004/06/18
-			US-PGPUB	17:49
150	3	(application near (type id	USPAT;	2004/06/18
		<pre>identification))with(application adj layer)with address</pre>	US-PGPUB	17:49
151	o	layer, with address	USPAT;	2004/06/18
131	Ĭ		US-PGPUB	17:49
152	0	(application near (type id	USPAT;	2004/06/18
		identification))with(layer adj "7")with	US-PGPUB	17:49
153	0	address	USPAT;	2004/06/18
153	U		US-PGPUB	17:49
154	О		USPAT;	2004/06/18
			US-PGPUB	17:50
156	0	(application near (type id	USPAT;	2004/06/18
		identification))with(layer adj '7')with address	US-PGPUB	17:50
155	2		USPAT;	2004/06/18
	_	identification))with(layer adj '3')with	US-PGPUB	17:50
		address		
157	13	, , , ,	USPAT;	2004/06/18
158	18	identification))with(layer adj '7') (application near (type id	US-PGPUB USPAT;	2004/06/18
130	1 1	identification))same(layer adj '7')	US-PGPUB	17:53
159	103	(application near (type id	USPAT;	2004/06/18
		identification)) and (layer adj '7') and	US-PGPUB	17:55
160	75	packet and (number address) (application near (type id	USPAT;	2004/06/18
100	/3	(application hear (type id identification)) and (layer adj '7') and	US-PGPUB	17:58
		packet and ((destination reception		
		receiv\$3) near (number address))		
161	43		USPAT;	2004/06/18
		identification)) and (layer adj '7') and packet and ((destination reception	US-PGPUB	18:14
		receiv\$3) near (number address))) and		
		@ad<20010110		
162	3		USPAT;	2004/06/18
		identification)) and ((layer adj '7')	US-PGPUB	17:58
		<pre>same ((destination reception receiv\$3) near (number address)))</pre>		
163	46		USPAT;	2004/06/18
		identification)) and ((layer adj '7')	US-PGPUB	17:59
		same ((number address)))		2004/05/20
164	4	1 1 4 4	USPAT; US-PGPUB	2004/06/18 17:59
		identification)) and ((layer adj '7') same (number address) same (remov\$3	U3-FGFUB	11.39
		extract\$3))	l	
		<u> </u>		

11.55		17-31-1		10004/06/10
165	28		USPAT;	2004/06/18
'		identification)) and ((layer adj '7')	US-PGPUB	17:59
		with ((number address)))		
166	2	(USPAT;	2004/06/18
		address))and((layer adj	US-PGPUB	18:09
		'7')same(destination adj address))		1
167	17	((layer adj '7')same(destination adj	USPAT;	2004/06/18
		address))	US-PGPUB	18:09
168	7	((layer adj '7')with(destination adj	USPAT;	2004/06/18
		address))	US-PGPUB	18:12
169	0	(layer adj '7') and ((email e-mail	USPAT;	2004/06/18
		(electronic adj (mail message))) adj	US-PGPUB	18:13
l		service adj provider)		
170	21	(layer adj '7') and ((email e-mail	USPAT;	2004/06/18
		(electronic adj (mail message))) adj	US-PGPUB	18:13
		server)		
171	238	(layer adj '7') and ((email e-mail	USPAT;	2004/06/18
		(electronic adj (mail message))))	US-PGPUB	18:13
172	11	((layer adj '7') and ((email e-mail	USPAT;	2004/06/18
		(electronic adj (mail message))) adj	US-PGPUB	18:14
i		server)) and ((destination receiv\$3		
į		reception) near address)		
173	126		USPAT;	2004/06/18
	1	(electronic adj (mail message))))) and	US-PGPUB	18:14
İ		((destination receiv\$3 reception) near		
		address)		Į.
174	3		USPAT;	2004/06/18
1		(electronic adj (mail message))) adj	US-PGPUB	18:14
		server)) and ((destination receiv\$3	*******	10.11
		reception) near address)) and		
		@ad<20010110		
175	61	(((layer adj '7') and ((email e-mail	USPAT;	2004/06/18
1,3		(electronic adj (mail message))))) and	US-PGPUB	18:36
		((destination receiv\$3 reception) near	05 10105	10.30
		address)) and @ad<20010110		
176	41	((layer adj '7')(application adj layer))	USPAT;	2004/06/18
1/0	41	with ((destination receiv\$3 reception)	US-PGPUB	18:30
		adj address)	05-16100	10.30
177	28		USPAT;	2004/06/18
1 ' '	20	with ((destination receiv\$3 reception)	US-PGPUB	18:36
		adj address)) and @ad<20010110	03-16108	10.36
L		adj address;; and ead<20010110	1	1